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updated
1-26-86
 1000 Rem .SBM130 8/03/85
 1010 Goto 2500
 1020 Graphics 2:Poke 710,C1:Poke 712,C2:Poke 755,1:Return
1025 Graphics 0:Poke 710,C1:Poke 712,C2:Return
1030 Position 2.9:? "P.O. NUMBER"
1040 Return
1045 Trap 1045:Position 2,2:? "NUMBER OF LABEL LINES ";Lab:Position 23,2:Input Lab:Return 1050 Position 1,2:Input Cn$:If Cn$="" Then Position 2,2:? "CASH":Return CN$ = CASH: CN2#="" Then Position 2,2:? "CASH":Return CN$ = CASH: CN2#=" The CN2#=" The
1055 Position 1,4:Input Cn2*:Position 1,6:Input Ca1*:Position 1.8:Input Ca2*:Return
1060 Position 1.10: Input Pon$
1070 Return
1080 ? :? "PART NUMBER": Input Pn$: If Pn$="END" Or Pn$="NEXT" Then Return
1090 Ts="#", Pns, "@"
1100 F=Find(Pnpt$,T$,0):T=F:If F=0 Then ? " PART NUMBER NOT IN INVENTORY)})":For W=1 To 100:Next W:Return
1110 F=Find(Pnpt$, "@",F):S=Val(Pnpt$(F+1))
                                                                                                                                                                                 This is
off
Version
1120 F=Find(Pnpt$, "&",F):B=Val(Pnpt$(F+1)):Return
1130 Trap 1150:Open #1,4,0, "D2: INVFIL. DAT": Return
1140 Point #1, S, B: Rget #1, Pn$, Des$, Vn$, Va1$, Va2$, Qoh, Loc$, Reo, Cost, Pri, Sold, Tds, Qoo, Pq
1150 Close #1:Return
1160 Trap 1210:Close #1
1170 Open #1,8,0, "D1:SETUP2.DAT": Rput #1,D$,Dtot,In,Ytd,Ftd,Ttd,Nac,Tr,M1,M2,M7,M8,M9,M10
1180 Goto 1210
1190 Trap 1210: Close #1:Open #1,12,0, "D2:INVFIL.DAT"
1200 Point #1, S, B: Rput #1, Pn$, Des$, Vn$, Va1$, Va2$, Qoh, Loc$, Reo, Cost, Pri, Sold, Tds, Qoo, Pq
1210 Close #1:Return
1215 ? "}ENTER FIRST LETTER OF YOUR CHOICE."
1220 Close #2:Open #2,4,0, "K: ": Get #2, Key: Close #2
1230 Sound 0,100,10,14:For W=1 To 4:Next W:Sound 0,0,0,0:Return
1240 T$="#", Acc$, "@"
1250 F=Find(Acpt$, T$, 0): T=F: If F=0 Then ? "
                                                                            ACCOUT NUMBER NOT ON FILE }}}":For W=1 To 100:Next W:Return
1260 F=Find(Acpt$, "@",F):Sa=Val(Acpt$(F+1))
1270 F=Find(Acpt$, "%",F):Ba=Val(Acpt$(F+1)):Return
1280 Close #1:Trap 1300:Open #1,4,0,"D1:ACCOUNT.DAT":Return
1290 Point #1, Sa, Ba: Rget #1, Cn$, Cn2$, Ca1$, Ca2$, Tdt, Pd, Bd, Acc, Trm$
1300 Close #1:Return
1310 Trap 1340:Open #1,12,0,"D1:ACCOUNT.DAT":Return
1320 Position 11,0:? Acc:Position 2,2:? Cn$:Position 2,4:? Cn2$:Position 2,6:? Ca1$:Position 2,8:? Ca2$
1330 Return
1340 ? #7; Chr$(Pt1); "#"; Acc
1350 ? #7; Using F1$,Cn$,"TO DATE TOT",Tdt
1360 ? #7; Using F1$, Ca1$, "PAID TO DATE", Pd
1370 ? #7; Using F1$, Ca2$, "BALANCE DUE", Bd
1380 Rc=Rc+1: If Rc>14 Then ? #7:Chr$(Pt4):Rc=0
1390 Return
1400 Position 2,2:? "ENTER ACCOUNT NUMBER OR NAME": Input T$
1420 Return
1425 Close #1:Open #1,4,0,"D1:ACCPT.DAT":Rget #1,Acpt$:Return
1430 Close #7:Open #7,8,0,"P:") T
1440 Return
1450 Close #1:Open #1,4,0,"D1:ACCOUNT.DAT"
1470 Point #1, Sa, Ba: Rget #1, Cn$, Cn2$, Ca1$, Ca2$, Tdt, Pd, Bd, Acc, Trm$: Return
1480 Note #1, Sa, Ba: Rget #1, Cn$, Cn2$, Ca1$, Ca2$, Tdt, Pd, Bd, Acc, Trm$: Return
1490 Point #1, Sa, Ba: Rput #1, Cn$, Cn2$, Ca1$, Ca2$, Tdt, Pd, Bd, Acc, Trm$: Return
1500 Close #1:Open #1,12,0,"D1:ACCOUNT.DAT":Return
1510 ? ">":Position 2,0:? "ACCOUNT #":Position 2,1:? "CUSTOMER NAME":Position 2,3:? "OPTIONAL LINE"
1520 Position 2,5:? "CUSTOMER ADDRESS":Position 2,7:? "CITY, ST. ZIP":Return
1530 Position 2,9:? "TERMS":Return
1540 Position 1.10: Input Trm$: Return
1550 Ts="#", Accs, "@"
1560 F=Find(Acpt$,T$,0):T=F:If F=0 Then ? " ACCOUNT FILE IS FULL }}}":For W=1 To 100:Next W:Return
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1570 Position 2.10:? Trm$:Return
1580 ? #7;Chr$(Pt2);Acc;Tab(8);Cn$;Tab(45);Ca1$;Tab(82);Ca2$;Tab(118);Trm$;Chr$(Pt3)
1590 Rc=Rc+1:If Rc>56 Then ? #7;Chr$(Pt4):Rc=0
1600 Return
1610 Position 2,11:? "TOTAL SALES":Position 2,13:? "PAID":Position 2,15:? "BALANCE"
1620 Return
1630 Position 2,12:? Tdt:Position 2,14:? Pd:Position 2,16:? Bd
1640 Return
1650 Position 1,12:Input Tdt:Position 1,14:Input Pd:Position 1,16:Input Bd
1660 Return
1670 ? #7; Chr$(Pt1); "#"; Acc
1680 ? #7:Cn$:? #7:Cn2$
1690 ? #7: Ca1$
1700 ? #7; Ca2$
1710 For W=1 To Lab-5:? #7:Next W
1720 Return
1730 ? "ACCOUNT #"; Acc: ? Cn$: ? Cn2$
1740 ? Ca1$
1750 ? Ca2$:?
1760 Return
1770 Gpm=0:If Cost>0 And Pri>0 Then Gpm=(Int((1-(Cost/Pri))*1000))/10
1780 Position 2.2:? "PART NUMBER: ":Pn$
1790 ? "DESCRIPTION; ":? Des$
1800 ? "VENDOR: ":? Vn$:? Va1$:? Va2$
1810 ? "GOH: "; Goh:? "LOCATION: "; Loc$: Position 28, 10:? "GPM "; Gpm; "% "
1820 ? "REORDER POINT: ";Reo:? "COST:$";Cost:? "SALE PRICE:$";Pri
1830 ? "QUANITY SOLD: ";Sold:? "TOTAL DOLLAR VALUE SOLD:$";Tds:? "QTY ON ORDER: ";Qoo
1840 ? "GROUP: ":Pa
1850 Return
1860 Position 14,2:Input Pn$:If Pn$="END" Then Return
1870 Position 1,4:Input Des$:Position 1,6:Input Vn$:Position 1,7:Input Va1$:Position 1,8:Input Va2$
1880 Trap 1880: Position 6,9: Input Qoh: Position 11,10: Input Loc$
1890 Trap 1890: Position 16, 11: Input Reo
1900 Trap 1900: Position 7,12: Input Cost
1910 Trap 1910: Position 13, 13: Input Pri
1920 Trap 1920: Position 15,14: Input Sold
1930 Trap 1930:Position 26,15:Input Tds
1940 Trap 1940: Position 15,16: Input Goo
1950 Trap 1950: Position 8,17: Input Pg
1960 Return
1970 T$="#",Pn$,"@"
1980 F=Find(Pnpt$,T$,0):If T=F Then Return
1990 If F>O Then ? " PART NUMBER ALREADY EXIST}})":For W=1 To 100:Next W
2000 Return
2010 End
2030 F1$=F1$,"######.## #####.## ###.#"
                                                                        T. 2085 1085: 1085: 1085
2040 ? #7:? #7; Tab (32-Len (Cn$)/2); Cn$; " "; D$(1,2); "/"; D$(3,4); "/"; D$(5); Chr$(Pt2); ? #7
2050 ? #7; "PART #
                       DESCRIPTION
                                                             OOH
                                                    GROUP
                                                                    COST
2060 ? #7:" T/COST T/RETAIL GPM"
2070 For W=1 To 120:? #7; "=";:Next W:? #7
2080 Line=4:Return
2090 ? #7; Using F1$, Pn$, Des$, Pg, Qoh, Cost, Pri, Qoo, Loc$, Tcost, Tpri, Gpm
2100 Gtc=Gtc+Tcost:Gtp=Gtp+Tpri
2110 Line=Line+1: If Line>=60 Then ? #7; Chr$(Pt3); Chr$(Pt4): Goto 2040
2120 Return
2130 Trap 2140: If Vn$(1,Len(Cn$))=Cn$ Then 2090
2140 Return
2150 If Pg=Pgn Then 2090
2160 Return
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2180 ? #7:? #7; Tab(27); "PRICE LIST "; D\$(1,2); "/"; D\$(3,4); "/"; D\$(5):? #7

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2190 ? #7: "PART #
                        DESCRIPTION
                                                     LOCATION
                                                                    PRICE"
2200 For W=1 To 78:? #7:"="::Next W:? #7
2210 Line=4:Return
2220 ? #7; Using F1$, Pn$, Des$, Loc$, Pri
2230 Line=Line+1: If Line=60 Then ? #7; Chr$(Pt4): Goto 2180
2240 Return
2250 If Qoh+Qoo(Reo Then 2090
2260 Return
2280 ? #7;Chr$(Pt1); "TURN REPORT ";D$(1,2); "/";D$(3,4); "/";D$(5)
2290 ? #7:Chr$(Pt2)
2300 ? #7: "PART #
                        DESCRIPTION
                                                             90H COST PRICE 900 LOCATION
                                                                                                   TURN
                                                                                                           AMOUNT"
2310 For W=1 To 120:? #7; "="::Next W:? #7
2320 Return
2330 Trap 2340:Close #7:Open #7,8,0,"P:":Goto 2350
2340 ? "TURN ON PRINTER AND PRESS RETURN)
                                          ":Gosub 1220:Goto 2330
2350 ? #7; N$:? #7; A$:? #7; A1$:? #7; Misc$
2360 ? #7:? #7:? #7:Tab(30);Chr$(Pt1);"PURCHASE ORDER":? #7:Tab(33);Chr$(Pt1):"#":M10:? #7
2370 ? #7;? #7; "=========================
2380 ? #7;Chr*(Pt1); "VENDER: "; Tab(21); "SHIP TO: "
2390 ? #7:Pv$:Tab(40):N$
2400 ? #7; Pa1$; Tab(40); A$
2410 ? #7; Pa2$; Tab(40); A1$
2420 ? #7:"=======:::: #7:? #7:? #7
2430 ? #7; "PART #"; Tab(14); "DESC./VENDOR P/N"; Tab(52); "GUAN"; Tab(58); "PRICE EA"; Tab(68); "EXT.PRICE"
2450 Te=1:Return
2460 F1$="#### #####.## #####.##"
2470 ? #7;Pn$;Tab(14);Des$;Tab(52);:? #7; Using F1$,Hm,Cost,Cost*Hm ----
2480 Tot=Tot+Cost*Hm
2490 Return
2500 Gosub 1020:Position 6,3:? #6; "SBM 130":Position 3,5:? #6; "COPYRIGHT 1985"
2501 Position 2,7:? #6;"newell industries":? ,"COMPILING PROGRAM":? "INSTALL DATA DISK IN DRIVES 1 and 2"
2502 Fast :? "
                 PRESS RETURN WHEN READY";
2505 Dim C1$(3),C2$(3),D$(7),B$(7),N$(40),A$(40),A1$(40),Misc$(20),T$(13),F1$(120),F2$(10),Acc$(10),Trm$(12)
2506 M3=1000:Max=29000:Dim S$(5),B$(4)
2510 Dim Pn$(12), Des$(30), Vn$(35), Va1$(35), Va2$(35), Loc$(10), Cn$(35), Cn2$(35), Ca1$(35), Ca2$(35), Pon$(12)
2515 Input T$:? .">LOADING INDEXES":Poke 1913.87
2520 Trap 7999:Open #1,4,0,"D1:SETUP.DAT":Rget #1,C1$,C2$,N$,A$,A1$,Misc$,Pt1,Pt2,Pt3,Pt4,M3,M4,M5,M6
2530 Close #1:Open #1,4,0,"D1:SETUP2.DAT":Rget #1,D$,Dtot,In.Ytd,Ptd,Ttd,Nac.Tr,M1.M2.M7,M8.M9,M10
2540 Dim Acpt$(Max*M1).Pnpt$(Max*M2)
2550 Trap 2560:60sub 1425
2560 Trap 2570:Close #1:Open #1,4,0,"D2:INVPT.DAT":Rget #1,Pnpt$
2570 Close #1:C1=Val(C1$):C2=Val(C2$)
2600 Dts=Ds
2610 ? "3DATE IS ":D$: " MMDDYY"
2620 ? "RETURN OR ENTER NEW DATE":? "EXAMPLE: 010183=(JAN.1,83)"::Input Q$
2630 If Len(Q$)>6 Then 2610
2640 If Len(Q$)>5 Then Dt$=Q$
2650 ? ")DATE IS ":Dt$;" (Y OR N)?"::Gosub 1220
2660 If Key<>Asc("Y") And Key<>Asc("y") Then Dt$=D$:Goto 2610
2670 D$=Dt$: If Q$="" Then 2690
2680 Dtot=0:Gosub 1160
2690 Gosub 1020
2700 Position 1,2:? #6; "Reports": Position 1,3:? #6; "Invoicing"
2710 Position 1,4:? #6; "Mail list": Position 1,5:? #6; "Add/edit inventory": Position 1,6:? #6; "Ordering receiving"
2720 Position 1.7:? #6: "System setup":Position 1.9:? #6: "Quit"
2740 Gosub 1215:If Key<65 Or Key>90 Then 2740
2750 Position 0,9
2760 If Key=Asc("R") Then 3940
2770 If Key=Asc("I") Then 2850
2780 If Key=Asc("M") Then 5120
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2790 If Key=Asc("A") Then 5550
2800 If Key=Asc("0") Then 6350
2810 If Key=Asc("S") Then 7999
2820 If Key=Asc("0") Then ? ")REMOVE DISKETTES AND TURN SYSTEM OFF":End
2830 Goto 2690
2850 Gosub 1020:Position 1,2:? #6; "Sale":Position 1,3:? #6; "Inventory"
2860 Position 1,4:? #6; "Exit": Position 1,5:? #6; "Return to stock": Position 1,6:? #6; "Totals"
2870 Position 1,7:? #6; "Close out day": Position 1,8:? #6; "Quote"
2890 Gosub 1215
2910 Quote=0:If Key=Asc("S") Then 2990
2920 If Key=Asc("I") Then 3660
2930 If Key=Asc("E") Then 2690
2940 If Key=Asc("R") Then 3720
2950 If Key=Asc("T") Then 3840
2960 If Key=Asc("C") Then 3870
2970 If Key=Asc("@") Then Quote=1:Goto 2990
2980 Goto 2850
2990 Gosub 1025:Position 14,0:? "INVOICE SALE":Position 13,1:? "RETURN TO QUIT"
3000 If Quote>0 Then Position 14.0:? "SALES QUOTE ":?
3010 Trap 2850:? "ENTER SALESPERSON #";: Input Spn:? "ENTER ACCOUNT #";: Input Acc$:St=0:Tto1=0
3015 If Acc$="NEXT" Then Gosub 1425
3020 Gosub 1510:Gosub 1030:Test=0:Trm$="CASH"
3030 If Acc$="" Then Acc=0:6oto 3070
3040 If Acc$="NEW" Then Acc=Nac:Acc$=Str$(Acc):Test=1
3050 Gosub 1240:Gosub 1280:Gosub 1290:If F>O Then Gosub 1320:Goto 3070
3060 Goto 2990
3070 Gosub 1050: Gosub 1060
3080 F1$="#### $####.## $####.##":F2$="$#####.##"
3090 ? "IS THIS INFORMATION CORRECT (Y OR N)"
3100 Gosub 1220: If Key<>Asc("Y") And Key<>Asc("y") Then 2990
3110 Trap 3120:Close #7:Open #7,8,0, "P: ":6oto 3130
3120 ? "TURN ON PRINTER AND PRESS RETURN} ":Gosub 1220:Goto 3110
3130 ? #7:N$:? #7:A$:? #7:A1$:? #7:Misc$:If Quote<1 Then In=In+1:Goto 3150
3140 ? #7:? #7:? #7;Tab(35);Chr$(Pt1);"QUOTE":? #7:? #7:? #7:Goto 3160
3150 ? #7:? #7:? #7; Tab(33); Chr*(Pt1); "INVOICE":? #7; Tab(33); Chr*(Pt1); "#"; In:? #7:? #7:? #7
3170 ? #7;Chr$(Pt1);"T0:";Tab(21);"ACC# ";Acc
3180 ? #7;Cn$;Tab(40);"DATE:";D$(1,2);"/";D$(3,4);"/";D$(5,6)
3190 ? #7:Cn2$:? #7:Ca1$:Tab(40): "SALESPERSON: ":Son
3200 ? #7;Ca2$;Tab(40);"P.O. OR AUTH:";Pon$
3210 ? #7: "=======:::: #7:? #7
3220 ? #7; "PART #"; Tab(14); "DESCRIPTION"; Tab(52); "QUAN"; Tab(58); "PRICE EA"; Tab(68); "EXT.PRICE"
3240 ? "}":Position 15,0:? "INVOICING":If Quote>0 Then ? "}":Position 17,0:? "QUOTE"
3250 Gosub 1080: If Pn$="END" Then 3410
3260 If Pn$="NEXT" Then Gosub 3930:Goto 3240
3270 If F=0 Then 3240
3280 Gosub 1130: Gosub 1140
3290 Gosub 1770
3300 Trap 3300:Position 2,19:? "HOW MANY";:Input Hm:If Hm<=0 Then 3240
3310 Trap 3330:Position 2,20:? "PRICE EACH"::Input Pe:If Pe(0 Then 3310
3320 Goto 3340
3330 Pe=Pri
3340 Position 11,19:? Hm;" ":Position 13,20:? Pe;"
                                                     ":? "IS THIS CORRECT (Y OR N)"::Gosub 1220
3350 If Key<>Asc("Y") And Key<>Asc("y") Then ? "}":Goto 3290
3360 Ep=0:Ep=Hm*Pe:If Pq>4999 Then Ttol=Ttol+Ep
3370 ? #7;Pn$;Tab(14);Des$;Tab(52);:? #7; Using F1$,Hm,Pe,Ep
3380 If Quote>0 Then St=St+Ep:Goto 3240
3390 Sold=Sold+Hm:Tds=Tds+Ep:Qoh=Qoh-Hm:St=St+Ep
3400 Gosub 1190:Dtot=Dtot+Ep:Goto 3240
3420 ? "}IS SALE TAXABLE"::Input T$:Tax=0
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3430 If T$<>"Y" And T$<>"y" Then 3460
3440 Trap 3440:Position 2,2:? "TAX RATE % ";Tr $100:Position 12,2:Input Temp:Tr=Temp/100
3450 If T$="Y" Or T$="y" Then Tax=Int((Tr*Ttol) $100)/100:If Tax<Tr*Ttol Then Tax=Tax+0.01
3460 Trap 3460:Position 2,3:? "SHIPPING CHARGE";:Input Sc
3470 Total=St+Sc+Tax
3480 Position 2,5:? "AMOUNT DUE $": Total: If Quote >0 Then 3500
3490 Trap 3470:Position 2,7:? "AMOUNT RECEIVED";:Input Amt
3500 Position 2,9:? "TERMS";:Position 8,9:? Trm$:Position 7,9:Input Trm$
3510 ? "IS THIS CORRECT (Y OR N)":60sub 1220:1f Key<>Asc("Y") And Key<>Asc("y") Then 3420
3520 ? #7; "TERMS: "; Trm$; Tab(52); "SUB-TOTAL"; Tab(68);:? #7; Using F2$.St
3530 If Tax>0 Then ? #7; Tab(52); "TAXABLE TOT."; Tab(68);:? #7; Using F2$, Ttol: Ttd=Ttd+Ttol
3540 ? #7; Tab(52); "TAX"; Tab(68);:? #7; Using F2$, Tax
3550 ? #7; Tab (52); "SHIP/HANDLING"; Tab (68);:? #7; Using F2$, Sc
3560 ? #7; Tab(52); "TOTAL"; Tab(68);:? #7; Using F2$, Total: If Quote>0 Then 3610
3570 ? #7; Tab(52); "AMOUNT PAID"; Tab(68);:? #7; Using F2*, Amt: If Amt>=Total And Tax>0 Then M7=M7+Ttol: M9=M9+Tax
3580 If Amt>Total Then ? #7; Tab(52); "REFUND"; Tab(68);:? #7; Using F2$, Amt-Total: M8 = M8 + A 6+6\
3590 Bal=0: If Amt<=Total Then Bal=Total-Amt \ M8- M8+Am+.
3600 ? #7; Tab(52); "BAL DUE"; Tab(68);:? #7; Using F2$, Bal
3610 If Acc>O Then ? #7; "Please use account number when placing orders."
3620 ? #7;Chr$(Pt1);"THANK YOU";Chr$(Pt4):If Quote>0 Then 2850
3630 Tdt=Tdt+Total:Pd=Pd+Amt:Bd=Tdt-Pd:Ytd=Ytd+Total-Tax:Ptd=Ptd+Total-Tax:M8=M8+Amt
3640 If Acc>0 Then Gosub 1500:Gosub 1490:Gosub 1210:If Test>0 Then Nac=Nac+1
3650 Gosub 9000:Gosub 1160:Goto 2850
3660 Gosub 1025: Position 13,0:? "INVENTORY CHECK": Position 11,1:? "ENTER 'END' TO QUIT"
3670 Gosub 1080: If Pn$="END" Then 2850
3680 If Pn$="NEXT" Then Gosub 3930:Goto 3660
3690 If F=0 Then 3660
3700 Gosub 1130: Gosub 1140
3710 ? "}":Gosub 1770:Gosub 1220:Goto 2850
3720 Gosub 1025:Position 17,0:? "RETURN"
3730 Gosub 1080: If F=0 Then 2850
3740 Gosub 1130: Gosub 1140
3750 Gosub 1770:Position 2,19:? "IS THIS IT?";:Gosub 1220:If Key<>Asc("Y") And Key<>Asc("y") Then 2850
3760 Trap 3760:Position 2,19:? "HOW MANY
                                             ";:Input Hm:If Hm<=0 Then 2850
3770 Trap 3770:Position 2,20:? "PRICE EACH"::Input Pe:If Pe(0 Then 3770
                             ":Position 13,20:? Pe;"
3780 Position 11,19:? Hm;"
                                                         ":? "IS THIS CORRECT (Y OR N)"::Gosub 1220
3790 If Key<>Asc("Y") And Key<>Asc("y") Then 2850
3800 Qoh=Qoh+Hm:Sold=Sold-Hm:T7=Hm*Pe:Tds=Tds-T7:Ytd=Ytd-T7:? "TAXABLE"::Gosub 1220:Tax=0:Ptd=Ptd-T7
3810 If Key=Asc("Y") Or Key=Asc("y") Then Ttd=Ttd-T7:Tax=Int((Tr#T7)#100)/100:If Tax<Tr#T7 Then Tax=Tax+0.01
3820 Ytd=Ytd-Tax:Ptd=Ptd-Tax:Dtot=Dtot-T7
3830 Secub 1125: Gosub 1160: Gosub 1190: Goto 2850
3840 F1$="$######.## $######.## $#####.##":? "
                                                    YEAR
                                                             PERIOD
                                                                        TODAY"
3850 ? Using F1$, Ytd, Ptd, Dtot
3860 Gosub 1220:Goto 2910
3870 ? "}ARE YOU SURE ?";:Gosub 1220:If Key<>Asc("Y") Then 2890
3880 Trap 3870:Close #7:Open #7,8,0,"P":? #7;Chr$(Pt1);"DAILY SALES ";D$(1,2);"/";D$(3,4);"/";D$(5)
3890 F2$="$#######.##":? #7:? #7;"CASH SALES
                                             ";:? #7; Using F2$,M8
3900 ? #7; "TAXABLE SALES";:? #7; Using F2$, M7
3910 ? #7;"TAX COLLECTED";:? #7; Using F2$,M9:M7=0:M8=0:M9=0:Gosub 9000:Gosub 1160
3920 Goto 2690
3930 Close #1:Open #1,4,0,"D2:INVPT.DAT":Rget #1,Pnpt$:Close #1:Return
3940 Gosub 1020:Position 1,0:? #6; "All":Position 1,1:? #6; "Outstanding":Position 1,2:? #6; "Exit to menu"
3950 Position 1,3:? #6; "Selected":Position 1,4:? #6; "Recover files"
3960 Position 1,5:? #6; "Credit accounts":Position 1,6:? #6; "New accounts":Position 1,7:? #6; "List accounts"
3970 Position 1.8:? #6: "Update/edit"
3990 Gosub 1215
4010 If Key=Asc("A") Then 4120
4020 If Key=Asc("0") Then 4380
4030 If Key=Asc("E") Then 2690
4040 If Key=Asc("S") Then 4620
4050 If Key=Asc("R") Then 4780
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4060 If Key=Asc("C") Then 4450
4070 If Key=Asc("N") Then 4900
4080 If Key=Asc("L") Then 4170
4090 If Key=Asc("U") Then 4970
4100 Goto 3940
4120 Gosub 1025:Position 16,0:? "ALL ACCOUNTS":Rc=0
4130 Trap 4770:60sub 1450:60sub 1430:? #7;Chr$(Pt1); "ALL ACCOUNTS"
4140 Gosub 1480:If Cn$="" And Acc>Nac Then ? #7;Chr$(Pt4):Goto 4770
4150 Gosub 1340
4160 Goto 4140
4170 Gosub 1025:Position 16.0:? "ACCOUNTS LIST":Rc=0
4180 ? "NUMERICAL":? "ALPHABETICALLY":? :? "ENTER FIRST LETTER OF YOUR CHOICE";
4190 Gosub 1220: If Key=Asc("N") Then 4220
4200 If Key=Asc("A") Then 4260
4210 Goto 4770
4220 Trap 4770:Gosub 1450:Gosub 1430:? #7;Chr$(Pt1); "ACCOUNTS LIST"
4230 Gosub 1480:If Cn$="" And Acc>=Nac Then ? #7;Chr$(Pt3);Chr$(Pt4):Goto 4770
4240 Gosub 1580
4250 Goto 4230
4260 Trap 4770:Gosub 1450:Gosub 1430:? #7;Chr$(Pt1);"ACCOUNTS LIST":Acpt$=""
4270 Trap 4290:Gosub 1480:If Cn$="" Then 4290
4280 Cn$(5)="":Acpt$=Acpt$, "#", Cn$, "@", Str$(Sa), "&", Str$(Ba):Goto 4270
4290 T$="zzzzzz":F=0
4300 F=Find(Acpt$, "#", F): If F=0 Then 4330
4310 If Acpt$(F,F+4)(T$ Then T$=Acpt$(F,F+4):F1=F:Goto 4300
4320 Goto 4300
4330 F=Find(Acpt$, "@",F1):Sa=Val(Acpt$(F+1))
4340 F=Find(Acpt$, "%", F):Ba=Val(Acpt$(F+1))
4350 Acpt$(F1,F1)="X":Gosub 1470:Gosub 1580
4360 F=Find(Acpt*, "*", 0):If F=0 Then ? #7;Chr*(Pt4):6osub 1425:6oto 4770
4370 Goto 4290
4380 Gosub 1025:Position 10,0:? "OUTSTANDING ACCOUNTS":Gto=0:Rc=0
4390 Trap 4770:Gosub 1450:Gosub 1430:? #7:Chr$(Pt1):"OUTSTANDING ACCOUNTS"
4400 Gosub 1480: If Acc>Nac Then 4440
4410 If Bd<=0 Then 4400
4420 Gosub 1340:Gto=Gto+Bd
4430 Goto 4400
4440 ? #7:? #7; "TOTAL OUSTANDING $ ":6to:? #7; Chr$(Pt4):6oto 4770
4450 Gosub 1025:Position 13,0:? "CREDIT ACCOUNTS"
4460 Gosub 1400:If T$="" Then 4770
4465 If T$="NEXT" Then Gosub 1425:Goto 4540
4470 Trap 4580:Acc=Val(T$):Acc$=T$:T$="#",Acc$,"@"
4480 F=Find(Acpt$,T$,0):If F=0 Then ? "ACCOUNT NOT ON FILE}))":For W=1 To 100:Next W:Goto 4450
4490 Gosub 1260:Gosub 1280:Gosub 1290
4500 Gosub 1510:Gosub 1530:Gosub 1320:Gosub 1570:Gosub 1610:Gosub 1630
4510 ? "IS THIS THE ONE":Gosub 1220:If Key=Asc("$") Then 4590
4520 If Key<>Asc("Y") And Key<>Asc("y") Then 4770
4530 ? "ENTER AMOUNT OF PAYMENT":: Input Pmt
4540 ? "IS THIS CORRECT": Gosub 1220
4550 If Key<>Asc("Y") And Key<>Asc("y") Then 4530
4560 Pd=Pd+Pmt:Bd=Bd-Pmt
4570 Gosub 1500:Gosub 1490:Goto 4770
4580 Trap 4770:60sub 1280
4590 Trap 4600:Gosub 1480:If T$=Cn$(1,Len(T$)) Then 4500
4600 If Acc>=Nac Then 4770
4610 Goto 4590
4620 Gosub 1025:Position 12,0:? "SELECTED ACCOUNTS"
4630 Gosub 1400: If T$="" Then 4770
4635 If T$="NEXT" Then Gosub 1425:Goto 4620
4640 Trap 4690:Acc=Val(T$):Acc$=T$:T$="#",Acc$,"@"
4650 F=Find(Acpt$,T$,O):If F=O Then ? "ACCOUNT NOT ON FILE)})":For W=1 To 100:Next W:Goto 4620
4660 Gosub 1260: Gosub 1280: Gosub 1290
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4670 Goto 4730
4680 Trap 4770:Gosub 1430:Gosub 1340:Goto 4770
4690 Trap 4770:Gosub 1280
4700 Trap 4710:60sub 1480:If T$=Cn$(1,Len(T$)) Then 4730
4710 If Acc>=Nac Then 4770
4720 Goto 4700
4730 Gosub 1510:Gosub 1530:Gosub 1320:Gosub 1570:Gosub 1610:Gosub 1630:Gosub 1220
4740 If Key=Asc("*") Then 4700
4750 If Key<>Asc("P") And Key<>Asc("p") Then 4770
4760 Goto 4680
4770 Close #1:Close #7:Goto 3940
4780 ? "THIS FUCNTION WILL REINDEX ALL OF THE":? "ACCOUNT FILES. PRESS Y TO START, ":? "N TO ABORT.";
4790 Gosub 1220
4800 If Key<>Asc("Y") And Key<>Asc("y") Then 3940
4810 Close #1:Open #1,4,0,"D1:ACCOUNT.DAT"
4820 Acpt$="":Trap 4870
4830 Gosub 1480
4840 S$=Str$(Sa):B$=Str$(Ba):Acc$=Str$(Acc)
4850 Acpt$=Acpt$, "#", Acc$, "@", S$, "&", B$
4860 Goto 4830
4870 Close #1:Poke 1913,80:Open #1,8,0,"D1:ACCPT.DAT"
4880 Rput #1.Acpt$
4890 Close #1:Poke 1913,87:Goto 3940
4900 Gosub 1025: Position 16,0:? "NEW ACCOUNTS"
4910 Acc$=Str$(Nac):Gosub 1240:If F=0 Then 4770
4920 Gosub 1280:Gosub 1290:Gosub 1510:Gosub 1530:Gosub 1050:Gosub 1540:Gosub 1320:Gosub 1570
4930 Position 2,18:? "IS THIS CORRECT?";: Gosub 1220
4940 If Key<>Asc("Y") And Key<>Asc("y") Then 4770
4950 Tdt=0:Pd=0:Bd=0:Gosub 1500:Gosub 1490:Nac=Nac+1:Gosub 9000:Gosub 1160
4960 Goto 4770
4970 Gosub 1025:Position 15,0:? "UPDATE/EDIT"
4980 Gosub 1400: If T$="" Then 4770
4985 If T$="NEXT" Then Gosub 1425:Goto 4970
4990 Trap 5080:Acc=Val(T$):Acc$=T$:T$="#",Acc$,"@"
5000 F=Find(Acpt$,T$,0):If F=0 Then ? "ACCOUNT NOT ON FILE}}}":For W=1 To 100:Next W:Goto 4970
5010 Gosub 1260:Gosub 1280:Gosub 1290
5020 Gosub 1510:Gosub 1530:Gosub 1320:Gosub 1570:Gosub 1610:Gosub 1630:? "IS THIS THE ONE":Gosub 1220
5025 If Key=Asc("*") Then 5090
5030 If Key(>Asc("Y") And Key(>Asc("y") Then 4770
5040 Gosub 1050:Gosub 1540:Gosub 1650
5050 ? "IS THIS CORRECT?";: Gosub 1220
5060 If Key(>Asc("Y") And Key(>Asc("y") Then 4770
5070 Gosub 1500:Gosub 1490:Goto 4770
5080 Trap 4770:60sub 1450
5090 Trap 5100:Gosub 1480:If T$=Cn$(1,Len(T$)) Then 5020
5100 If Acc>=Nac Then 4770
5110 Goto 5090
5120 Gosub 1020:Position 1,1:? #6; "All":Position 1,2:? #6; "Outstanding":Position 1,3:? #6; "Exit to menu"
5130 Position 1,4:? #6: "Selected accounts"
5150 Gosub 1215
5170 If Key=Asc("A") Then 5230
5180 If Key=Asc("0") Then 5300
5190 If Key=Asc("E") Then 2690
5200 If Key=Asc("S") Then 5370
5210 Goto 5120
5230 Gosub 1025:Position 16,0:? "ALL ACCOUNTS"
5240 Gosub 1045
5250 Trap 5540:Gosub 1450
5260 Gosub 1480: If Cn$="" And Acc > Nac Then 5540
5270 If Cn$="" Then 5260
5280 Gosub 1430:Gosub 1670
5290 Goto 5260
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5300 Gosub 1025:Position 10.0:? "OUTSTANDING ACCOUNTS"
5310 Gosub 1045
5320 Trap 5540:60sub 1450
5330 Gosub 1480: If Acc>Nac Then 5540
5340 If Bd<=0 Then 5330
5350 Gosub 1430:Gosub 1670
5360 Goto 5330
5370 Gosub 1025:Position 12,0:? "SELECTED ACCOUNTS"
5380 Gosub 1045
5400 Gosub 1400: If T$="" Then 5540
5405 If T$="NEXT" Then Gosub 1425:Goto 5370
5410 Trap 5470:Acc=Val(T$):Acc$=T$:T$="#",Acc$,"@"
5420 F=Find(Acpt$,T$,0):If F=0 Then ? "ACCOUNT NOT ON FILE}}}":For W=1 To 100:Next W:Goto 5370
5430 Gosub 1260
5440 Trap 5540:60sub 1450:60sub 1470
5450 Goto 5510
5460 Gosub 1430:Gosub 1670:Goto 5510
5470 Trap 5540:Gosub 1450
5480 Trap 5490:60sub 1480:If T$=Cn$(1,Len(T$)) Then 5510
5490 If Acc>=Nac Then 5540
5500 Goto 5480
5510 Gosub 1730:Gosub 1220:If Key=Asc("*") Then 5480
5520 If Key<>Asc("P") And Key<>Asc("p") Then 5540
5530 Goto 5460
5540 Close #1:Close #7:Goto 5120
5550 Gosub 1020:Position 1,1:? #6; "Add inventory":Position 1,2:? #6; "Inventory edit":Position 1,3:? #6; "Exit to menu"
5560 Position 1,4:? #6; "Print inventory":Position 1,5:? #6: "Recover files":Position 1,6:? #6: "Sort inventory"
5580 Gosub 1215
5600 If Key=Asc("A") Then 5660
5610 If Key=Asc("I") Then 5850
5620 If Key=Asc("E") Then 2690
5630 If Key=Asc("P") Then 6090
5640 If Key=Asc("R") Then 6260
5645 If Key=Asc("S") Then 7100
5650 Goto 5550
5660 Gosub 1025:Position 14,0:? "ADD INVENTORY":Position 11,1:? "ENTER 'END' TO QUIT"
5670 Pn$="":Des$="":Qoh=0:Cost=0:Pri=0:Sold=0:Tds=0:Qoo=0
5680 Gosub 1770:Gosub 1860
5690 If Pn$="END" Then 5820
5700 Gosub 1970: If F>0 Then 5680
5710 ? "IS THIS INFORMATION CORRECT (Y OR N).":
5720 Gosub 1220
5730 If Key<>Asc("Y") And Key<>Asc("y") Then 5660
5740 Trap 5750:Goto 5760
5750 Trap 5810:Open #1,9,0,"D2:INVFIL.DAT"
5760 If Len(Pnpt*)>Max*M2-15 Then ? ">MEMORY FULL, SAVING INDEX":Goto 5820
5770 Note #1, S, B: Rput #1, Pn$, Des$, Vn$, Va1$, Va2$, Qoh, Loc$, Reo, Cost, Pri, Sold, Tds, Qoo, Pg
5780 S$=Str$(S):B$=Str$(B)
5790 Pnpt$=Pnpt$, "#", Pn$, "@", S$, "&", B$
5800 Goto 5660
5810 ? "}DISK ERROR}}":Close #1:Goto 5660
5820 Close #1:Poke 1913,80:Open #1,8,0,"D2:INVPT.DAT"
5830 Rput #1, Pnpt$
5840 Close #1:Poke 1913.87:6oto 5550
5850 Gosub 1025:Position 14.0:? "INVENTORY EDIT":Position 11.1:? "ENTER 'END' TO QUIT"
5860 ? :? "PART NUMBER": Input Pn$:? "
                                                       ": If Pn$="END" Then Close #1:Goto 5550
5865 If Pn$="NEXT" Then Gosub 3930:Goto 5850
5870 T$="#",Pn$,"@"
5880 F=Find(Pnpt$,T$,0):T=F:If F=0 Then ? " PART NUMBER NOT IN INVENTORY)}}":For W=1 To 100:Next W:Goto 5850
5890 Trap 5950:F=Abs(F):F=Find(Pnpt$, "@",F):S=Val(Pnpt$(F+1))
5900 F=Find(Pnpt$, "&",F):B=Val(Pnpt$(F+1))
5910 Trap 5920:6oto 5930
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5920 Gosub 1130
5930 Point #1, S, B: Rget #1, Pn$, Des$, Vn$, Va1$, Va2$, Qoh, Loc$, Reo, Cost, Pri, Sold, Tds, Qoo, Pg
5940 If Test=1 Then Test=0:Goto 5870
5950 ? "}":Position 14,0:? "INVENTORY EDIT":? :Gosub 1770
5960 ? "(E)DIT; (Q)UIT; (S)AVE; (N)EXT; ; ";
5970 Gosub 1220:? ""
5980 If Key=Asc("E") Or Key=Asc("e") Then 6050
5990 If Key=Asc("Q") Or Key=Asc("q") Then Close #1:Goto 5550
6000 If Key=Asc("S") Or Key=Asc("s") Then 6060
6010 If Key=Asc("N") Or Key=Asc("n") Then 5850
6020 If Key=Asc("+") Then F=T-10:If F>=0 Then Test=1:Goto 5890
6030 If Key=Asc("1") Then Test=1:Goto 5890
6040 Goto 5950
6050 Gosub 1860:Goto 5950
6060 Gosub 1970: If F>O And T<>F Then 5950
6070 Gosub 1190
6080 Goto 5850
6090 Gosub 1025:Position 17,0:? "OPTIONS":Gtc=0:6tp=0
6100 ? :? "1-ALL":? "2-BY VENDOR NAME":? "3-BY PRODUCT GROUP":? "4-PRICE LIST"
6110 ? "5-BELOW REORDER POINT and not on order"
6120 Gosub 1220:Key=Key-48:If Key>5 Or Key<1 Then 5550
6130 Trap 6250:Gosub 1430:Gosub 1130
6140 If Key=4 Then Gosub 2170:60to 6190
6150 Cn$="INVENTORY ": If Key=5 Then Cn$="LOW INVENTORY "
6160 If Key=2 Then ? "VENDOR NAME";: Input Cn$
6170 Trap 6170:If Kay=3 Then ? "PRODUCT GROUP";:Input Pgn:Cn$="PRODUCT GROUP #",Str$(Pgn)
6180 Gosub 2020
6190 Trap 6240:Rget #1,Pn$,Des$,Vn$,Va1$,Va2$,Qoh,Loc$,Reo,Cost,Pri,Sold,Tds,Qoo,Pq
6200 Trap 6220:Tcost=0:Tcost=Cost#Qoh:Tpri=0:Tpri=Pri#Qoh:Gpm=100
6210 Spm=(Int((1-(Cost/Pri)) $1000))/10
6220 On Key Gosub 2090, 2130, 2150, 2220, 2250
6230 Goto 6190
6240 ? #7;Chr$(Pt3):? #7;"WHOLESALE VALUE=$";Gtc:? #7;"RETAIL VALUE=$";Gtp:? #7;Chr$(Pt4)
6250 Close #1:Close #7:Goto 5550
6260 ? "THIS FUCNTION WILL REINDEX ALL OF THE":? "INVENTORY FILES. PRESS Y TO CONTINUE, ":? "N TO ABORT.";
6270 Gosub 1220
6280 If Key<>Asc("Y") And Key<>Asc("y") Then 5550
6290 Gosub 1130
6300 Pnpt$="":Trap 5820
6310 Note #1, S, B: Rget #1, Pn$, Des$, Vn$, Va1$, Va2$, Qoh, Loc$, Reo, Cost, Pri, Sold, Tds, Qoo, Pg
6320 S$=Str$(S):B$=Str$(B)
6330 Pnpt$=Pnpt$, "#", Pn$, "@", S$, "&", B$
6340 Goto 6310
6350 Gosub 1020:Position 1,1:? #6; "Order":Position 1,2:? #6; "Receiving":Position 1,3:? #6; "Exit to menu"
6360 Position 1,4:? #6; "Turn report":Position 1,5:? #6: "Sales report"
6380 Gosub 1215
6400 If Key=Asc("0") Then Te=0:Goto 6460
6410 If Key=Asc("R") Then 6680
6420 If Key=Asc("E") Then 2690
6430 If Key=Asc("T") Then 6800
6440 If Key=Asc("S") Then 6920
6450 Goto 6350
6460 Gosub 1025:Position 13,0:? "PURCHASE ORDER"
6470 If Te=0 Then Position 11,1:? "ENTER 'END' TO ABORT"
6480 Pn$="":Des$="":Vn$="":Va1$="":Va2$="":Qoh=0:Loc$="":Reo=0:Cost=0:Pri=0:Sold=0:Tds=0:Qoo=0
6490 ? :? "PART NUMBER": Input Pn$:? "
                                                       ": If Te=0 And Pn$="END" Then 6910
6500 If Pn$="NEXT" Then Gosub 3930:Goto 6460
6510 If Pn$="" And Te>0 Then 6630
6520 Gosub 1090: If F=0 Then 6460
6530 Gosub 1130:Gosub 1140:Gosub 1770
6540 ? "IS THIS THE PART (Y OR N).";:Gosub 1220
6550 If Key<>Asc("Y") And Key<>Asc("y") Then 6460
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6560 If Pv$="" Then Pv$=Vn$:Pa1$=Va1$:Pa2$=Va2$
6570 If Pv$<>Vn$ Then ? :? "NOT SAME VENDOR! IS THIS OK?";:Gosub 1220:If Key<>Asc("Y") And Key<>Asc("y") Then 6460
6580 ? "}":Position 2,2:? "QUANITY TO ORDER";:Trap 6580:Input Hm:If Hm<1 Then 6460
6590 ? :? "IS THIS CORRECT?";:Gosub 1220:If Key(>Asc("Y") And Key(>Asc("y") Then 6580
6500 Qoo=Qoo+Hm
6610 If Tek! Then Gosub 2330
6620 Gosub 2460:Gosub 1190:Goto 6460
6640 ? "}TERMS";:Input T$:? "AUTH.";:Input Q$
6650 ? #7; "DATE ";D$(1,2); "/";D$(3,4); "/";D$(5); " TERMS ":T$: " AUTH. ":Q$
6660 ? #7; "TOTAL $": Tot: Chr$(Pt4)
6670 Pv$="":Te=0:Tot=0:M10=M10+1:Gosub 1170:Goto 6910
6680 Gosub 1025:Position 14,0:? "RECEIVING P.O.":Position 11,1:? "ENTER 'END' TO GUIT"
6690 ? :? "PART NUMBER": Input Pn$:? "
                                                     ": If Pn$="END" Then Close #1:Goto 6350
6700 If Pn$="NEXT" Then Gosub 3930:Goto 6680
6710 Gosub 1090: If F=0 Then 6680
6720 Gosub 1130:Gosub 1140:Gosub 1770
6730 ? "IS THIS THE PART (Y OR N)."::Gosub 1220
6740 If Key<>Asc("Y") And Key<>Asc("y") Then 6680
6750 ? "}":Position 2,2:? "QUANITY RECEIVED";:Trap 6750:Input Hm:If Hm<1 Then 6680
6760 ? :? "IS THIS CORRECT?";:Gosub 1220:If Key(>Asc("Y") And Key(>Asc("y") Then 6750
6770 Goo=Goo-Hm: Goh=Goh+Hm: If Goo<O Then Goo=O
6780 Gosub 1190
6790 Goto 6910
6800 Gosub 1025: Position 15,0:? "TURN REPORT"
6810 Position 2,2:? "1.TURN":Position 2,4:? "2.TURN AND CLEAR":Position 2,6:? "3.EXIT"
6820 Trap 6820:Position 2,18:? "ENTER CHOICE":Input Key:If Key=3 Then 6350
6830 If Key>3 Then 6820
6840 F=1:6osub 1430:6osub 2270
6850 Trap 6900:Gosub 1110:If F=0 Then 6900
6860 Gosub 1130:Gosub 1140
6870 ? #7; Using F1$,Pn$,Des$,Qoh,Cost,Pri,Qoo,Loc$,Sold,Tds
6880 If Key=2 Then Sold=0:Tds=0:Gosub 1190
6890 Goto 6850
6900 ? #7; Chr$(Pt3):? #7; Chr$(Pt4)
6910 Close #1:Close #7:Goto 6350
6920 Gosub 1025: Position 13.0:? "SALES REPORT"
6930 Position 2,2:? "1.TOTALS":Position 2,4:? "2.TOTALS AND CLEAR":Position 2,6:? "3.EXIT"
6940 Position 2.8:? "4.NEW YEAR(Clears all sales data)"
6950 Trap 6820: Position 2,18:? "ENTER CHOICE": Input Key: If Key=3 Then 6350
6960 If Key>4 Then 6950
6970 Gosub 1430:? #7;Chr$(Pt1); "SALES REPORT ";D$(1,2); "/";D$(3,4); "/";D$(5,6)
6980 F1$="$###########"
6990 ? #7; "YEARLY SALES ="::? #7; Using F1$, Ytd
7000 ? #7; "PERIOD SALES ="::? #7; Using F1$, Ptd
7010 ? #7; "TAXABLE SALES=";:? #7; Using F1$, Ttd
7020 ? #7:Chr$(Pt4)
7030 If Key>1 Then Ptd=0:Ttd=0:Dtot=0:If Key=4 Then Ytd=0
7040 If Key>1 Then Gosub 9000:Gosub 1170
7050 Goto 6910
7100 Gosub 1025: Position 14,0:? "IVENTORY SORT"
7110 ? :? "PLACE BLANK DISK IN DRIVE 1.":? "PRESS 'Y' TO START."
7120 Gosub 1220:If Key<>Asc("Y") And Key<>Asc("y") Then 5550
7130 Trap 7100:Xio 254, #1, 0, 0, "D1:"
7140 Close #1:Poke 1913,80:Open #1,8,0,"D:INVPT.DAT":Rput #1,Pnpt$:Close #1:Poke 1913,87
7150 Open #1,8,0, "D:INVFIL.DAT":Close #2:Open #2,4,0, "D2:INVFIL.DAT"
7160 T$="zzzzzzzzzzzzz":F=0
7170 F=Find(Pnpt$, "#", F): If F=0 Then 7210
7180 Z=Find(Fnpt$, "@",F)
7190 If Pnpt$(F,Z-1)(T$ Then T$=Pnpt$(F,Z-1):F1=F:Goto 7170
7200 If F>0 Then 7170
7210 F=Find(Pnpt$, "@", F1):S=Val(Pnpt$(F+1))
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7220 F=Find(Pnpt$, "&".F):B=Val(Pnpt$(F+1))
7230 Pnpt$(F1,F1)="X"
7240 Point #2, S, B: Rget #2, Pn$, Des$, Vn$, Va1$, Va2$, Qoh, Loc$, Reo, Cost, Pri, Sold, Tds, Qoo, Pg
7250 Rput #1, Pn$, Des$, Vn$, Va1$, Va2$, Qoh, Loc$, Reo, Cost, Pri, Sold, Tds, Qoo, Pq
7260 F=Find(Pnpt$, "#", 0): If F>0 Then 7160
7270 Close #1:Close #2:? ")REMOVE DISK FROM DRIVE 1 AND PUT IT":? "IN DRIVE 2. PRESS ANY KEY WHEN READY"
7280 Gosub 1220:Goto 6290
7999 Close #1:Rem . SETUP
8000 Gosub 1025
8005 Trm$="C.O.D.": If Len(C1$)<1 Then C1$="0":C2$="0"
8010 Gosub 8570: Gosub 1220
8020 If Key=Asc("E") Or Key=Asc("e") Then Gosub 8720:Goto 8000
8030 If Key=Asc("C") Or Key=Asc("c") Then 8050
8040 If Key=Asc("R") Or Key=Asc("r") Then 2550
8042 If Key=Asc("F") Or Key=Asc("f") Then Gosub 8900:? "}"
8044 If Key=Asc("M") Or Key=Asc("m") Then Gosub 8950
8049 Goto 8010
8050 ? ")SCREEN COLOR IS ":C1
8060 ? "RETURN OR ENTER NEW COLOR (0-255)";: Input @$: If @$="" Then @$=C1$
8070 If Len(Q$)>3 Then 8050
8080 Poke 710. Val(Q$)
8090 ? ") IS THIS CORRECT (Y OR N)?":: Gosub 1220
8100 If Key<>Asc("Y") And Key<>Asc("y") Then Poke 710,C1:Goto 8050
8110 C1$=Q$
8120 ? "}BACKGROUND COLOR IS ";C2
8130 ? "RETURN OR ENTER NEW COLOR (0-255)"::Input @$:If @$="" Then @$=C2$
8140 If Len(Q$)>3 Then 8120
8150 Poke 712. Val (Q$)
8160 ? "}IS THIS CORRECT (Y OR N)?";:Gosub 1220
8170 If Key<>Asc("Y") And Key<>Asc("y") Then Poke 712,C2:Goto 8120
8180 C2$=Q$
8190 ? ")CLEAR TOTALS (Y OR N)"::Gosub 1220
8200 If Key<>Asc("Y") And Key<>Asc("y") Then 8220
8210 Dtot=0:Ytd=0:Ptd=0:Ttd=0:M7=0:M8=0:M9=0
8220 ? ") WRITE SETUP DATA FILE. (Y OR N)?":: Gosub 1220
8230 If Key(>Asc("Y") And Key(>Asc("y") Then 8250
8232 Trap 8234:Close #1:Open #1,4,0,"D:MASTER":Close #1:Goto 8240
8234 ? ")CAN ONLY WRITE TO MASTER DISK}}}":Goto 8010
8240 Gosub 8540
8250 ? ")INITIALIZING INVENTORY FILES WILL":? "ERASE INVENTORY RECORDS IN DRIVE 2."
8260 ? "INITIALIZE INVENTORY FILES. (Y OR N)?";:Gosub 1220
8270 If Key<>Asc("Y") And Key<>Asc("y") Then 8350
8280 ? "}PLACE DATA DISK IN DRIVE 2 AND":? "PRESS 'Y' TO START, 'N' TO ABORT.";
8290 Gosub 1220
8300 If Key<>Asc("Y") And Key<>Asc("y") Then 8350
8310 ? ")THIS WILL TAKE A WHILE.":? "FORMATTING DISK IN DRIVE 2.":Xio 254,#1,0,0,"D2:"
8320 Trap 8330:? "}INITIALIZING SYSTEM FILES IN DRIVE 2.":Dim Pnpt$(Max*M2)
8330 Trap 8340:Poke 1913,80:Open #1,8,0,"D2:INVPT.DAT":Rput #1,Pnpt$
8340 Close #1:Trap 8350:Poke 1913,87:Open #1,8,0,"D2:INVFIL.DAT"
8350 Close #1:? ")INITIALIZING ACCOUNT FILES WILL":? "ERASE CUSTOMER RECORDS IN DRIVE 1."
8360 ? "INITIALIZE ACCOUNT FILES. (Y OR N)?";:Gosub 1220
8370 If Key<>Asc("Y") And Key<>Asc("y") Then 8510
8380 Sac=M3+1:? "}STARTING CUSTOMER NUMBER:";Sac
8382 ? "THIS WILL TAKE ABOUT "; Int(M1#30); " MINUTES."
8385 Trap 8390: Dim Acpt$ (M1*Max)
8390 ? "PRESS 'Y' TO START, 'N' TO ABORT.";
8400 Gosub 1220
8410 If Key(>Asc("Y") And Key(>Asc("y") Then 8510
8420 Gosub 8880
8430 Trap 8490:Open #1,8,0,"D1:ACCOUNT.DAT":Acpt$=""
8440 For Acc=Sac To Sac+2500
8450 Note #1,Sa,Sb:Rput #1,Cn$,Cn2$,Ca1$,Ca2$,Tdt,Pd,Bd,Acc,Trm$
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Acpt$=Acpt$, "#", Str$(Acc), "@", Str$(Sa), "&", Str$(Sb)
8470 If Len(Acpt$)>Mi$Max-15 Then Pop :Goto 8490
8480 Next Acc
8490 ? :? "LAST CUSTOMER NUMBER THIS DISK: "; Acc: M3=Acc: Gosub 8880
8495 Trap 8496:Close #1:Open #1,4,0,"D:MASTER":Close #1:Nac=Sac:Goto 8500
8496 Gosub 9000
8500 Gosub 8540
8510 Close #1:Goto 2550
8540 Open #1,8,0,"D1:SETUP.DAT":Rput #1,C1$,C2$,N$,A$,A1$,Misc$,Pt1,Pt2,Pt3,Pt4,M3,M4,M5,M6:Close #1
8550 Close #1:Open #1,8,0, "D1:SETUP2.DAT":Rput #1,D$,Dtot,In,Ytd,Ptd,Ttd,Nac,Tr,M1,M2,M7,M8,M9,M10
8560 Close #1:Return
8570 Position 2,2:? "DATE (MMDDYY): ";D$
8580 Position 2.3:? "YOUR COMPANY NAME: ":? N$
8590 Position 2,5:? "YOUR COMPANY ADDRESS; ":? A$:? A1$
8600 Position 2,8:? "MISC. INFORMATION; ":? Misc$
8610 Position 2,10:? "TAX RATE IN % "; Tr $100
8620 Position 2,11:? "EXPANDED PRINT CODE: ";Pt1
8630 Position 2,12:? "CONDENSED PRINT CODE: ";Pt2
8640 Position 2,13:? "CANCEL CONDENSED CODE: ";Pt3
8650 Position 2,14:? "FORM FEED CODE: ";Pt4
8660 Position 2,15:? "NEXT INVOICE #: "; In+1
8670 Position 2,16:? "% ACCOUNTS #'s: ";M1*100
8680 Position 2,17:? "% PART NUMBERS: "; M2*100
8690 Position 2,18:? "NEXT PO NUMBER: ";M10
8700 Position 2,20:? "(E)dit, (C)ontinue, (R)eturn to menu"
8705 Position 2,21:? "(F)ormat drive 1,(M)ake Master"
8710 Return
8720 Position 16,2:Input D$:If Len(D$)(>6 Then 8720
8730 Trap 8720: If Val(D$) <10100 Then 8720
8740 Position 1,4: Input N$
8750 Position 1,6:Input A$
8760 Position 1,7:Input A1$
8770 Position 1,9:Input Misc$
8780 Trap 8780:Position 15,10:Input Temp:Tr=Temp/100
8790 Trap 8790:Position 22,11:Input Pt1:If Pt1>255 Then 8790
8800 Trap 8800: Position 23,12: Input Pt2: If Pt2>255 Then 8800
8810 Trap 8810:Position 24,13:Input Pt3:If Pt3>255 Then 8810
8820 Trap 8820:Position 17,14:Input Pt4:If Pt4>255 Then 8820
8830 Trap 8830:Position 17,15:Input Temp:In=Temp-1
8840 Trap 8840: Position 17,16: Input Temp: M1=Temp/100
9850 Trap 8850: Position 17,17: Input Temp: M2=Temp/100
8860 Trap 8860: Position 17,18: Input M10
8870 Return
8880 Close #1:Poke 1913,80:Open #1,8,0,"D1:ACCPT.DAT":Rput #1,Acpt$:Close #1:Poke 1913,87:Return
8900 ? "}FORMAT DRIVE 1, ARE YOU SURE?":Gosub 1220:If Key<>Asc("Y") And Key<>Asc("y") Then Return
8920 Trap 8930:Close #1:Xio 254, #1,0,0, "D1: ":Close #1:Return
8930 ? "FORMAT ERROR, PRESS ANY KEY TO TRY":? "AGAIN.":Gosub 1220:Goto 8920
8950 Close #1:Open #1.8.0, "D:MASTER"
8960 Trap 8965:? "}":? :? "ENTER STARTING ACCOUNT NUMBER";: Input Stac: Goto 8970
8965 Stac=1001
8970 M3=Stac-1:Rput #1,Stac
8980 Close #1:? "}":Return
9000 Trap 9010:Close #1:Open #1,4,0,"D:MASTER":Close #1:Return
9010 ? :? "PUT MASTER DISK IN DRIVE 1":? "AND PRESS ANY KEY."
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9020 Gosub 1220: Goto 9000